

CSP APPLICATION DEVELOPMENT

FIVE DAYS

Description

This course is designed to give the students a in-depth understanding of CSP through lecture and online lab work. The various environments that support CSP are identified and the relationship between CSP/AD and CSP/AE is discussed. This course applies to students working in either the V3.x or V4.x level differences are discussed in the section on Generation.

Objectives

Upon completion of the CSP/AD workshop the student should have the ability to:

- Identify the various environments that support CSP.
- State the relationship between CSP/AD and CSP/AE
- Describe the components within CSP/AD.
- Design applications using CSP processes and flows.
- Use CSP/AD to:
 - Define application maps for 3270 type devices
 - Design application data for file structures
 - Define application logic to satisfy application designs to access files and data bases
 - Test and debug a CSP application
 - Generate a CSP/AD application for use in the CSP/AE environment.
 - Describe the facilities available to manage MSL's and ALF's.
 - Utilize the File Maintenance and ALF utilities
 - Describe the facilities available to manage MSL's and ALF's
 - Describe the facilities to transfer from, to and between CSP applications

Prerequisites

Some knowledge of application logic flow and a conceptual understanding of files and/or data bases.

Audience

Application level programmers/analysts who are required to design, code and/or maintain processes which utilize CSP/AD.